COURIER EXPRESS Buffalo, New York July 21, 1962

Study Shows:

Buffalo's Cancer-Death Rate Exceeds Average

Buffalo's lung cancer death 7,781,984, both were listed with rate is reported to be 60 per cent lung cancer mortality rates 50 per higher than the national average cent above the national average. In a U.S. Public Health Service study on white men.

Mortality figures on the disease have "no bearing" on the disputed relation between cigarette smoking and lung cancer, actording to a Buffalo research physician.

Dr. Morton L. Levin, chief of the epidemiology department at Roswell Park Memorial Institute, said Friday: "A variation in mortality rates in different cities has no bearing on the fact that cigarette smoking is one of the major known causative factors in lung cancer."

Dr. Levin, who directs Roswell Park cigarette smoking is one of the major known causative factors in lung cancer."

Dr. Levin, who directs Roswell Park cigarette smoking imag cancer in cargette smokers than in non-smokers." These studies, the doctor said, were conducted in Buffalo and in rural areas of the state.

Lung cancer incidence in rural areas of the state.

Lung cancer incidence in rural areas appears "somewhat less" in non-singarette amokers than in the city, according to Dr. Levin. Current research by the Buffalo institute is considering the relation of factors other than cigarettes are subject of comparable size and among cities in the same geographic location. Institute figures were based on the public health survey among filtered cigarettes on cancers produced in mice and a possible link between cigarettes and a variety of lung tumors developed in ani-

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"There is more than one cause of lung cancer." Dr. Levin said. "There isn't any reason to expect that lung cancer mortality would be the same in all cities, and mortality rates have nothing to do with the fact whether any given agent causes lung cancer."

REGISTER Des Moines, Iowa July 25, 1962

Study Raises Questions On Cancer-Smoking Tie

WASHINGTON, D. C. (A)-New studies by California research teams raise questions about theories on the origins and most prevalent types of lung cancer, the Tobacco Insti-tute, Inc., has reported

institute said a Los Angeles found that most lung cancers team's findings showed that originate in the outer areas the type of lung cancer that of the lung, rather than the has been rising in frequency is not the type generally associated with inhaled substances; such as cigarette space. smoke.

epidermoid cancers, often the main bronchi and smallest said to be associated with in the outer, peripheral areas outside influences, had de of the lungs. clined in frequency over a 31-year period in the Los Angeles area.

Meanwhile, the proportion of adenocarcinomas, a type believed to be glandular in origin, had increased, the research team of DT. Doris L. Herman and Mar-

garet Crittenden, said.

Another study by five San In its monthly publication, Francisco scientists, "Tobacco and Health," the co and Health" reported.

The scientists reported that terials should be greatest in

The research report was written by Drs. L. H. Garland, R. L. Baier, W. Couldson, H. H. Heald and R. L. Stein.

JOURNAL Flint, Michigan July 27, 1962

Cancer Effects obacco

WASHINGTON (AP) — The To-bacco Institute, Inc., quoting prison of the land in frequency.

Washing the land of the glandular in origin, has increased outer areas of the lung.

For women, deaths from lung in frequency while epidermoid! Tobacco and Health also cancer run 90 per cent above the cancers, believed to be associated printed a recent study by the U.S. national average in Shreveport,

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